

MOUNTING BOLT SPACING										
PANEL DEPTH	А	1 Space	2 Space		3 Space					
	A	C1	C2	D2	С3	D3	С3			
50"	11/4"	3'-111/2"								
60"			2'-43/4"	2'-43/4"						
70"			1′-6¾"	4'-3/4"						
80"			3'-23/4"	3'-23/4"						
90"			3'-23/4"	4'-3/4"						
100"			4'-3/4"	4'-3/4"						
110"					3'-23/4"	2'-6"	3'-23/4"			
120"	11/4"				4'-3/4"	1'-8"	4'-3/4"			

DIST	COUNTY	ROUTE	POS.	PROJECT	SHEET NO.	TOTAL
	ISTERED (NEER	1 a 1.0.	y B. Wood C41260 3-31-07	ENG INEER
agents	shall not be	rnia or its offi respansible for electronic capie	the accura	0 1 2	etvii	*\ *\
	To get to	the Caltrans web	site, go to	http://www.d	at ca gov	

TABLE 1

ELEVATION VIEW NEW OR EXISTING REMOVABLE SIGN PANEL FRAME MOUNTING HOLE SPACING

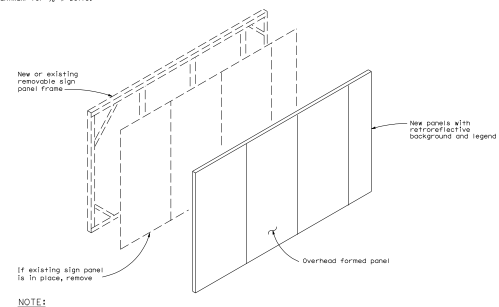
The Contractor shall verify all dependent dimensions in the field

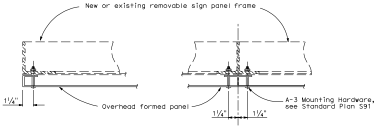
before ordering or fabricating any material.

NOTE:

3

Sign panel mounting holes $\frac{1}{2}$ " ø maximum for $\frac{3}{8}$ " ø bolts.





CORNER DETAIL

PANEL CONNECTION

SECTION A-A

NOTES:

When constructing a new frame:

- (1) Refer to Standard Plan Sheet S20 for structural details.
- (2) Sign panels shall be considered as a template for drilling holes for mounting bolts.

STATE OF CALIFORNIA
DEPARTMENT OF TRANSPORTATION

OVERHEAD SIGNS REMOVABLE SIGN PANEL FRAMES **MOUNTING DETAILS**

NO SCALE

S21